ABSTRACT OF THE DISCLOSURE

A system for establishing a prosthetic gap between first and second bones at a joint comprises an instrument for positioning within the gap between the first and second bones, and an augment for filling the gap when coupled to the instrument. In one embodiment, a resilient coupling member is provided to resiliently and removably couple the augment to the instrument. In another embodiment, the instrument and augment are configured so that the augment can be coupled to the instrument on either one of opposite surfaces of the augment facing the first and second bones.